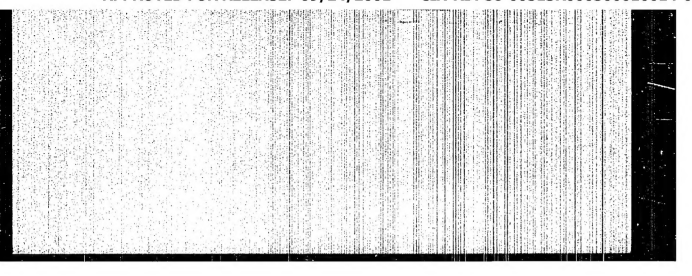
"APPROVED FOR RELEASE: 09/24/2001 CIA-RDP86-00513R000500010014-0



CZECHOSLOVAKIA / Chemical Technology. Food Industry.

Abs Jour: Ref Zhur-Khimiya, No 22, 1958, 75481.

Author : Volf, Glavachova, Prskavtsova, Mareshova.

: Not given. Inst

GLAVACHOVA

: A Change in Food Products Caused by Ionization. Title

Orig Pub: Zh. gigieny, epidemiol., microbiol., i immunol. (Chekhosl.), 1958, X, No 2, 137-142.

Abstract: The Effect of X-rays upon microflora, ascorbic

acid content, pepsin and diatase was studied. It was established that already at relatively small doses the content of ascorbic acid and the activity of ferments is decreased consid-

erably in certain food products.

Card 1/1

RUMANIA / Diseases of Farm Animals. Diseases Caused by Racteria and Fungi

Abs Jour: Ref Zhur-Bielogiya, No 16, 1958, 74176

Author : Gluhovschi, N., Topciu, V., Neta, I., Glavan, B.

Inst : Not given

Title : Diagnosis of Leptospirosis in Horses, Clinical,

Epizztiological and Laboratory Investigations,

Treatment

Orig Fub: Studii si cercetari stiint. Acad. RFR. Beza Timi-

soara. Ser. Stiinte med., 1956, 3, No 3-4, 121-131

Abstract: No abstract.

1/1

SURFACE (in capa); Given Names

Country: Rumania

Accidence Degrees:

Accidence: Agronomic Institute (Institutul Agronomic), Timisoara

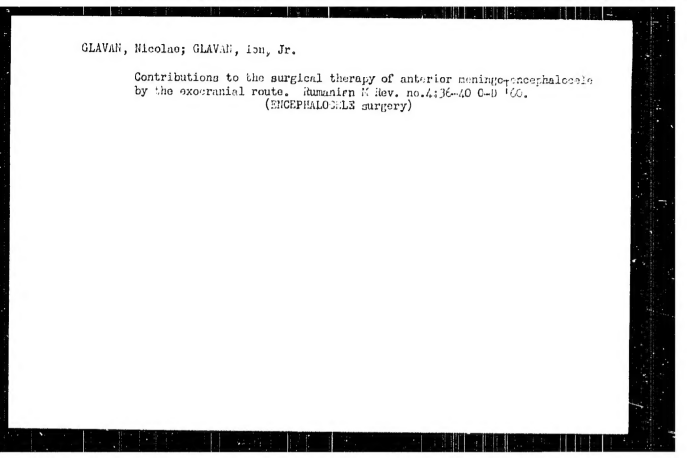
Source: Bucharest, Probleme Zootehnice si Veterinare, Vol XI, No 10,

Cot 1961, pp 148-51.

Basa: "On Certain Rarely Encountered Clinical Symptoms in Pork Leptospirosis."

Authors:

GLUFOVSCHI, N., -Prof. Dr.
TOPCIU, V., -Dr.
GLAVAN, B., -Dr.-



GLAVAN, Nicolae; GLAVAN, Ion, Jr.

Contributions to the surgical therapy of anterior meningo-tencephalocele by the exocranial route. Rumanien M Rev. no.4; 36-40 0-0 160.

(EMCEPHALOCELE surgery)

DANAILOV, Tow.; GLAVANAKOV, Iv.]

Remote results of streptomycin therapy of tuberculous meningitis in children and adolescents Suvrem.med., Sofia 6 no.2:49-51 1955.

1. Iz Detakiia sanatorium - gr. Triavna (gl.lekar: Iv.Vuglenov).

(TUBERCULOSIS MENINGEAL, in infant and child, ther., streptomycin, results)

(STEEPTOMYCIN, therapeutic use, tuberc., meningeal, in child. & adolescents)

GIAVANAKOV, I.D.

Hare case of tuberculosis of the liver and central nervous system.

Suvrem. med., Sofia 9 no.2:89-91 Feb 58.

1. Iz Durzhavniia sanatorium v gr. Triavna (Gl. lekar: Iv. Vuglenov).

(TUBERCULOSIS, HEPATIC, compl.

meningeal tuberc. (Bul))

(TUBERCULOSIS, MENINGEAL, compl.

hepatic tuberc. (Bul))

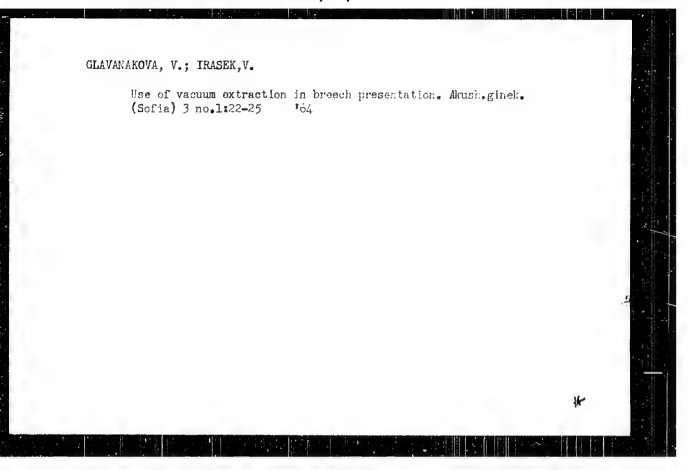
"Open Letter to my Professors at the Vulko Chervenkov Mesical Acadesy." p. 2, (ZDRAVEN FRONT, No. 42, Oct. 1954, Sofiya, Bulgaria) SO: Monthly List of East European Accessions, (Mark), 10, Vol. 4 No. 5, Pay 1955, Uncl.

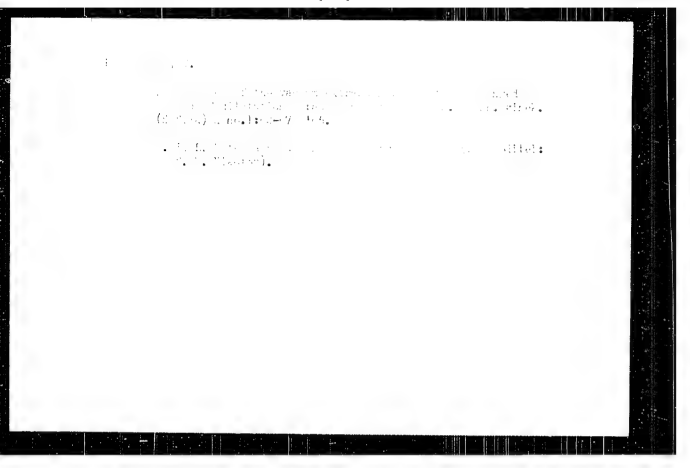
GLAVANAKOVA, V.; PAROVA, B.

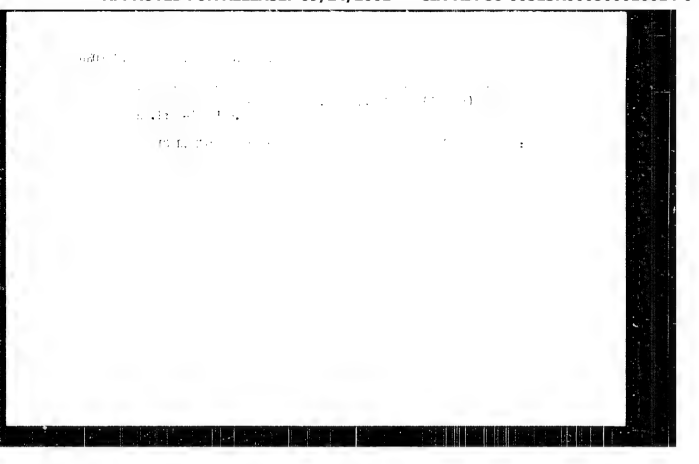
Observations on occupational accidents in the Stalin Chemical Plant. Suvrem. med., Sofia 7 no.4:30-36 1956.

1. Iz Medikosanitarnata Chast--Khimkombinat Stalin. Gl. lekar:
D. Angelova.
(ACCIDENTS, INDUSTRIAL, statistics, in chem. indust. in Bulgaria (Bul))





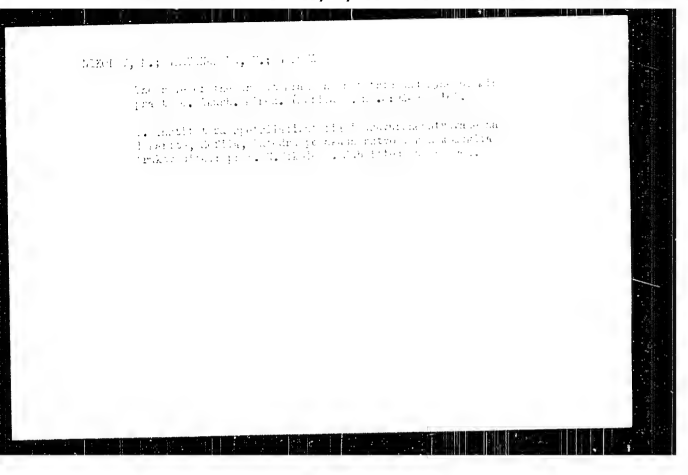


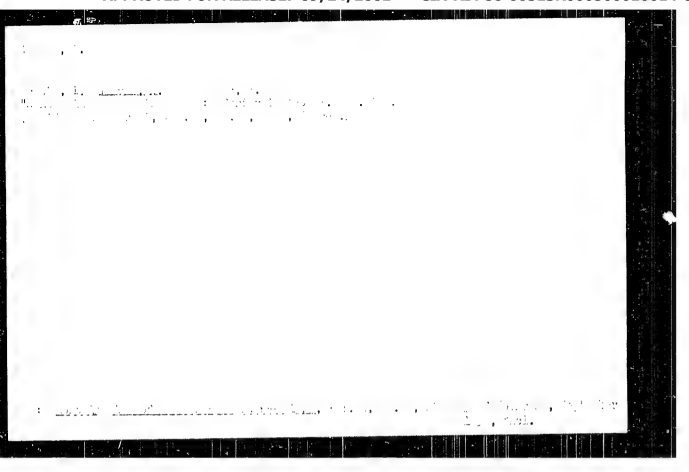


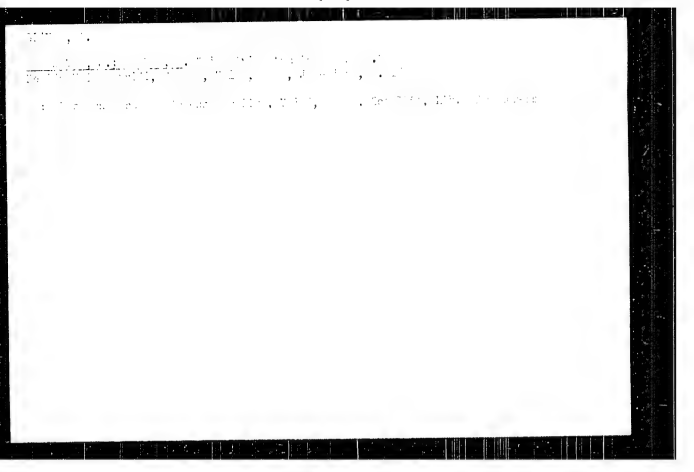
GLAVA, Cornel, ing.; ROSENTHAL, Gabriel, ing.; RADU, Andrei

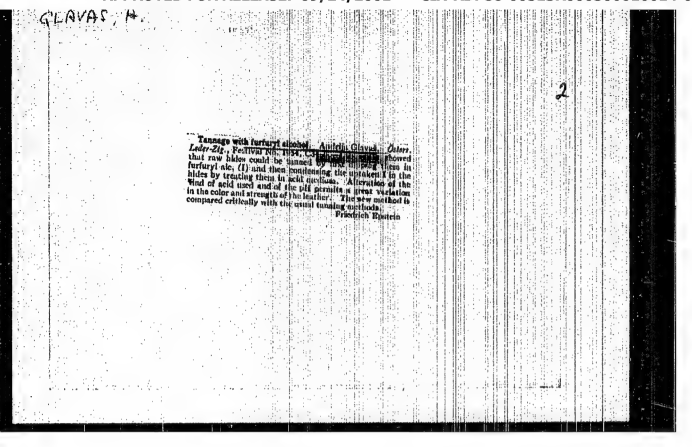
Indigenous salt baths for the thermochemical and thermal
treatments. Netalurgia constructs 14 no.3:207-212 Mr 162.

1. Institutul Tehnologic pentru Constructii de Masini si
Electrotehnica.









L'amont

YUGOSLAVIA/Chemical Technology - Chemical Products and Their 1-29

Application - Leather. Fur. Gelatin. Tannin; Agents.

Technical Proteins.

: Referat Zhur - Khimiya, No 9, 1957, 33.31 Abs Jour

: Glavas, A., Dugosevie, J. Author

Inst

: Prevention of Mold Development in Tanning Liquor Title

: Kemija u inductriji, 1956, 5, No 10, 241-243 Orig Pub

: During the warm season and in the southern areas solutions Abstract

of vegetable tanning agents can develop a growth of microorganisms, primarily molds, which causes difficulties in tanning. There are abailable a number of chemical preparations which prevent, even at a concentration of 0.1%. the development of microorganisms in tanning solutions. The use of furfuryl alcohol for this purpose, is discussed (optimal concentration 0.6%). The advantage of furfuryl alcohol resides in the fact that it has some tanning

Card 1/2

CIA-RDP86-00513R000500010014-0" APPROVED FOR RELEASE: 09/24/2001

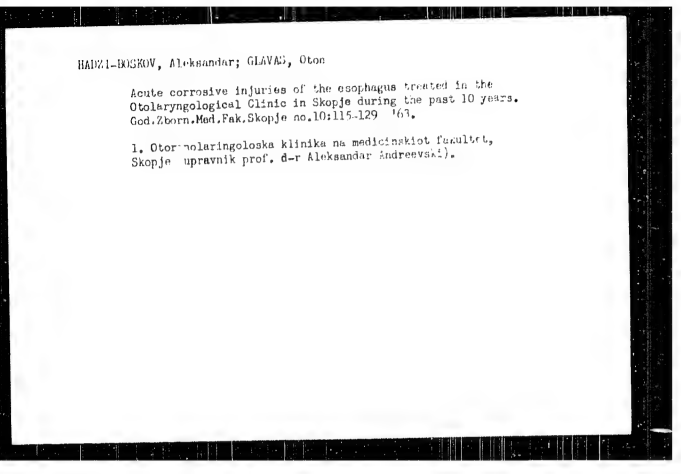
YUGOSLAVIA/Chemical Technology - Chemical Products and Their I-29
Application - Leather, Fur. Gelatin, Tanning A ents.
Technical Proteins.

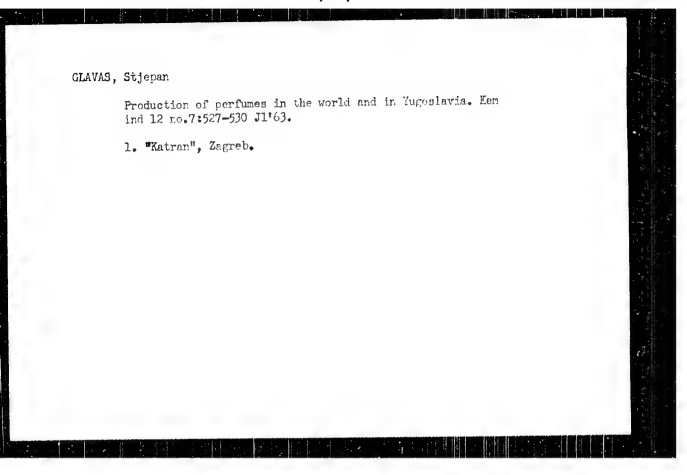
Abs Jour : Ref Zhur - Khimiya, Ho 9, 1957, 33131

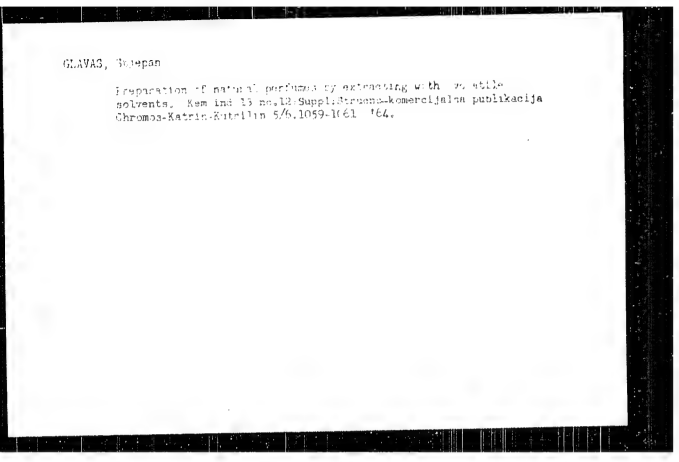
action and promotes the dissolution of precipitates in tanning liquor.

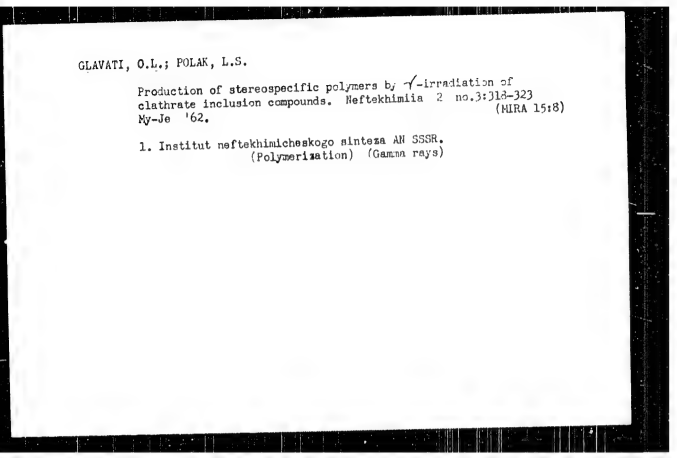
Card 2/2

4131 G YUGOSLAVIA/Chemical Technology - Chemical Products and Their H-28 Application - Food Industry. Abs Jour : Ref Zhur - Khimiya, No 3, 1958, 9687 Author : Sule Delimir, Kveder Heda, Glavas Andrija Inst Title : Pomegranates as Raw Material for the Production of Juice, Tanning Agents and Pectin. Orig Pub : Kemija u industriji, 1957, 6, No 4, 105-111 Abstract : Chemical and technological studies have shown that pomegranate (Punica granatum) constitutes a valuable raw material for the production of a juice that is rich in vitamins and mineral substances (yield 33%), of tanning agents (yield 7%) and pectin (yield 1%). Pomegranate seeds (yield 17%) provide a cattle feed. Card 1/1









GLAVATI, O.L.; POLAK, L.S.; SHOHEKHM, V.V.

Radiation-iniuled and attractory of the polymorization of acrylonitrile and acrylonitrile and

BR

ACCESSION NR: AP4024406

B/0204/64/004/001/0077/008L

AUTHOR: Glavati, O. L.; Polak, L. S.

TITLE: Kinetics and mechanism of radiation polymerization in layers of montrorillonite clapthrate compounds

SOURCE: Neftekhimiya, v. 4, no. 1, 1964, 77-81

TOPIC TAGS: Radiation polymerization, kinetics, mechanism, inclusion compound, clapthrate compound, montmorillonite, gamma irradiation, Co 60 irradiation, polymer yield, radiation dose, polymer dimension, acrylonitrile, polyacrylonitrile, activation energy, syndiotactic polymer

ABSTRACT: This work was conducted as a continuation of earlier work (0. L. Glavati, L. S. Polak, V. V. Shchekin, Neftekhimiya 3, No. 6, 905, 1963) to study the kinetics and mechanism of the polymerization under gammairrediation in montmorillonite clapthrate compounds. Acrylonitrile was adsorbed onto montmo-morillonite and then subjected to Co-60 radiation. The yield of polymer was dependent on radiation dosage to about 80% conversion showing the monomer concentration had not changed. The polymer is cross-linked and has dimensions conforming to the montmorillonite sections between which the polymerization occurred; it has Card 1/2

"APPROVED FOR RELEASE: 09/24/2001 CIA-

CIA-RDP86-00513R000500010014-0

ACCESSION NR: AP4024406

a two-dimensional network cross-linked with regularly spaced syndiotactic chains. The temperature function of polymerization shows that above about 20C the energy of activation is about 2 kcal/mol; below 20C it approaches zero. It is proposed that the polymerization proceeds by a radical mechanism. A scheme for the polymerization between layers of the montmorillonite resulting in the formation of a double layer of polymer was devised. Orig. art. has: 4 figures.

ASSOCIATION: Institut neftekhimicheskogo sinteza AN SSSR im. A. V. Topchiyeva (Institute of Petrochemical Synthesis, AN SSSR)

SUBMITTED: 28Aug63

DATE ACQ: 17Apr64

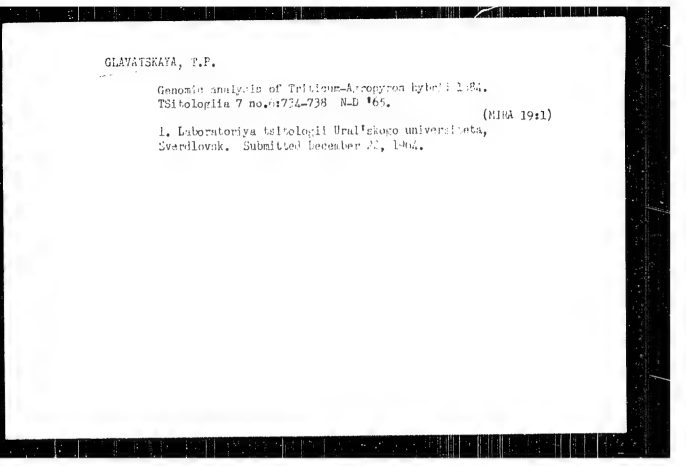
ENCL: CO

SUB CODE: CH

No. REF. SOV: 002

OTHER: 005

Card 2/2



RUB, M.G.; ONIKHIMOVSKIY, V.V.; BAKULIN, Yu.I.; GLAVATSKAYA, V.M.;

KOSHMAN, P.N.; MAKEYEV, B.V.; MASTURTSEV, A.P.; SELEZNEY, P.N.;

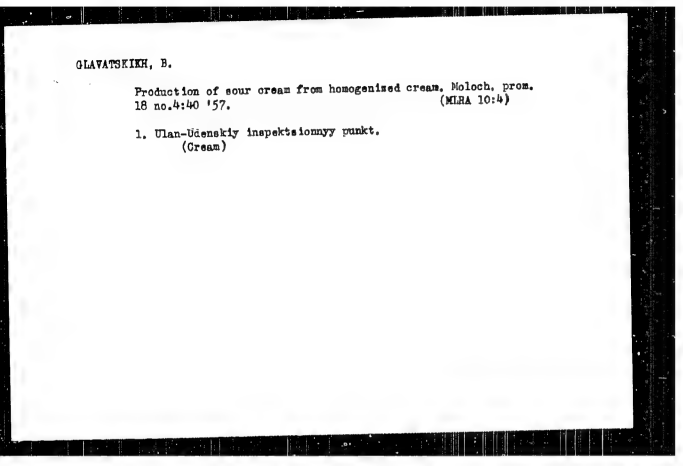
TERESTEINKO, N.A.; YANONIS, V.V.; KOPTEV-DVORNIKOV, V.S., otv.red.;

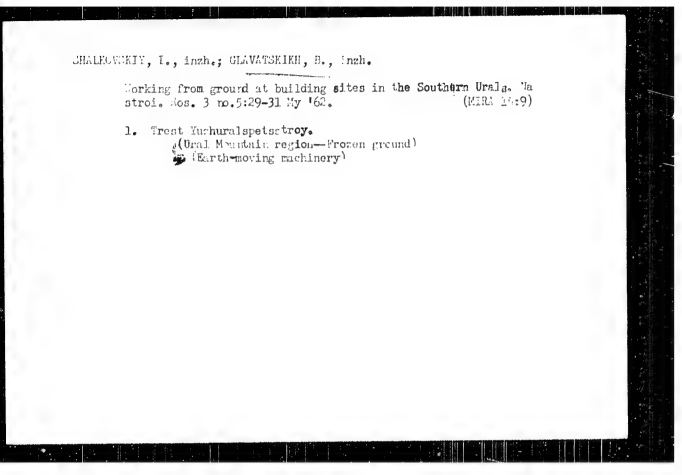
ANDREYEV, Yu.K., red.izd-va; GOLUB', S.P., tekhn.red.

[Granitoids of the Myao-Chansk region and postmagmatic formations associated with them] Granitoidy Miao-Chanskogo raiona i sviazannye s nimi postmagmaticheskie obrazovanila. Moskva, Izd-vo Akad.nauk SSSR, 1962. 168 p. (Akademiia nauk SSSR. Institut geologii sSSR, 1962. 168 p. (Akademiia nauk SSSR. Institut geologii rudnykh mestorozhdenii petrografii, mineralogii i gockhinii.

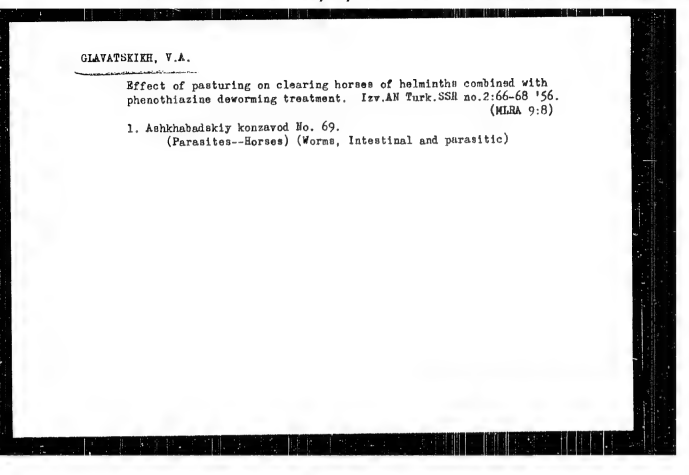
Trudy, no.62).

(Kharbarovsk Territory-Granite)





VOLOSKOVA, A.P.; GLAVATSKIKH, V.A. Blood picture of clinically health and paratuberculous camels. Izv. AN Turk. SSR no.2:49-53 '55. 1. Vsesoyuznyy institut eksperimental'noy veterinarii Ashkhabadskiy konnyy zavod. (CAMELS) (BLOOD--EXAMINATION)



"APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000500010014-0

8/058/63/000/001/077/120 A150/A101

AUTHORS:

Glavatskiy, D. Ye., Kortney, A. V.

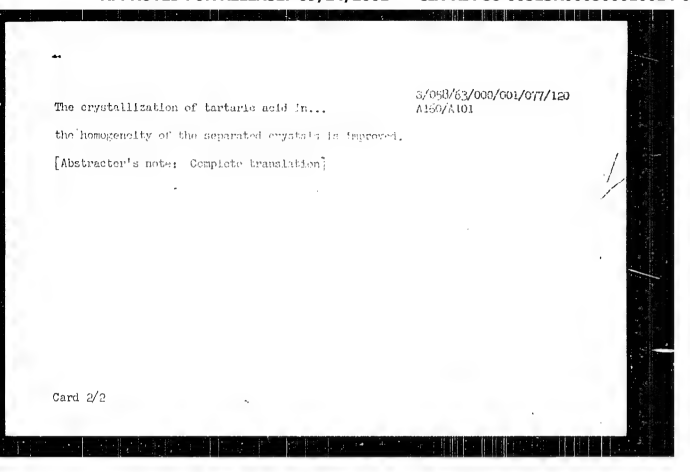
TITLE:

The crystallization of tarteric acid in a supersonic field

PERIODICAL: Referativnyy shurmal, Flaika, no. 1. 1053, 48, abstract 18314 ("Nauchm. zap. Odessk. politicken. in-t", 1962, 41, 22 - 26)

An investigation was conducted of the effect of ultrasound with & TEXT: constant intensity and frequency on the crystallization process of tartaria acid. It is shown that the ultrasound considerably accolerates the crystallization process of tartaric acid, whereby the process accelerates with an increase of the supersaturation. It may be assumed that the action of the ultraccurd is analogous to an increase of the solution supersaturation. The action of the ultrasound, however, is more effective than the supersaturation. During the crystallization of tartaric acid, a fine-dispersed system is obtained in the ultrasonic field. The maximum dimensions of the crystals depend on the degree of the solution supersaturation. When increasing the supersaturation, the maximum on the distribution curves shifts to the stde of smaller dimensions and

Card 1/2



5/0139/61/000/002/0147/011/8

ACCESSION NR: APh036571

AUTHORS: Glavatskiy, D. Ye.; Kortney, A. V.; Kutsenko, A. N.

TITLE: Crystallization of solutions under high-voltage pulse discharge

SOURCE: IVUZ. Fizika, no. 2, 196h, 1h7-1h8

TOPIC TAGS: high voltage, are discharge, crystallization, tartaric acid, ultrasonic pulse, water solution, OK 17M oscillator, E 149 ultrathermostat, ML refractometer, MBI 3 microscope

ABSTRACT: The effect of high-voltago-condenser are discharge on the kinetics of, crystallization of saturated tartario-acid water solution was studied experimentally. A battery condenser of 1-25 microfarad capacity was charged up to 15 kv potential through KRN-150 kinetrons and then discharged over a 6-8-mm gap in the solution. Current through the gap was measured by the two-beam oscillator OK-17M. Successive pulse frequencies were 10 sec. Temperature was controlled to 0.1C by means of an E-149 ultrathermostat. Changes in solution concentration during the experiment were monitored by an RL refractometer, with a TC-15 thermostat control. The results were compared to mechanical mixing and to 0.5 v/cm ultrasonic-field

Card 1/2.

ACCESSION NR: APh036571

pulso techniques. It was found that the discharge method substantially shortens the latent period and speeds up the crystallization process. The crystal dimensions were measured by an MBI-3 microscope with an objective micromoter. The average size was 0.1 mm and the maximum size was 0.5 mm. Orig. art. has: 2 figures.

ASSOCIATION: Odesskiy politekhnicheskiy institut (Odessa Polytechnical Institute)

SUBMITTED: 010ct62

ATD PRESS: 3068

ENCL: 00

SUB CODE: SS, EC

NO REF SOV: 008

OTHER: OOO

Card 2/2

GLAVATSKIY, D.Ye. (Hlavatstkyi, D.10.); KORTNEV, A.V. (Kortsiev, A.V.);

KUTCENKO, A. H. (Kuthenko, A.M.)

Effect of high-voltage pulse discharges on crystallization. Ukr.
fiz. zhur. 9 no.1:90-97 Ja 164. (MIRA 17:3)

1. Odesekiy jolitekhnicheskiy institut.

8/0076/64/038/003/0737/0738

ACCESSION NR: AP4033406

Glavatskiy, D. Ye.; Kortnev, A. V.; Kutsenko, A. N.

AUTHOR: The effect of high voltage pulse discharge in liquids on the crystalliza-TITLE:

tion process.

SOURCE: Zhurnal fizicheskoy khimii, v. 38, no. 3, 1964, 737-738

TOPIC TAGS: impulse discharge, spark discharge, crystallization process, tartaric

acid, sedimentation analysis, high voltage pulse discharge

ABSTRACT: The effect of high voltage condensed spark discharge on the crystallization kinetics of saturated tartaric acid solutions was studied. A bank of capacitors (charged up to U=3 kv) was discharged in a solution between two steel electrodes, separated by a 2 mm gap, at a frequency of 15 to 20 pulses/min. The 4 liter non-corrosive steel container was placed in a thermostat controlled with accuracy of ± 0.1 C. For this purpose an ultrathermostat, type E149, was used. The saturated solution obtained at 50 C was gradually cooled to 20 C and filtered. The change in concentration was measured by an RL refractometer. The average

1/3 Card

"APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000500010014-0

ACCESSION NR: AP4033406

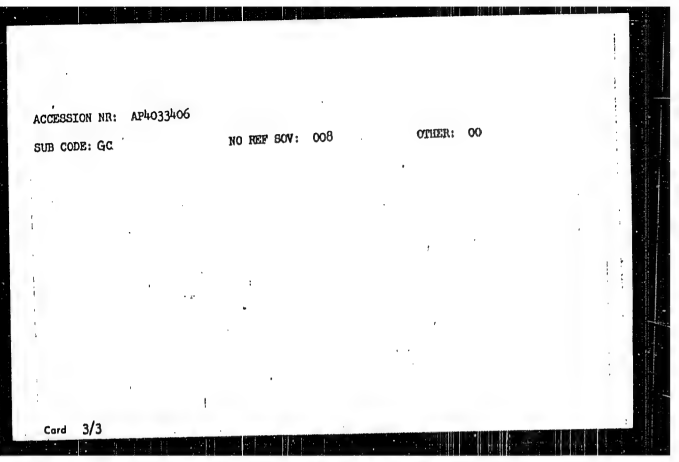
results of five experiments showed that crystallization begins after 5 - 10 pulses with the rate of the process increasing rapidly and after 250 to 300 impulses the process is fully completed. The crystal distribution was studied by sedimentation analysis at 20 C with a saturated solution of tartaric acid serving as the dispersion solution. The maximum crystal sizes, determined by means of a MBI-3 microscops were ~0.2 to 0.25 mm and the maximum from the differential curve for crystal distribution F(e) corresponded to the more probable values of 0.03 to 0.04 mm. It was shown by the Fourier integral curve that the audio impulse which accompanies the discharge lasts from 20 to 40 micro sec. and it consists of frequencies from 0 to 10 - 15 kc. The spark discharge is accompanied by electromagnetic radiation and electrolysis which helps in seeding of a large number of crystallization centers. The impact wave, formed in the solution, disperses the already formed crystallization centers and thus enhances the process. It is concluded that spark discharge in liquids may serve as one of the methods for initiation of the crystallization process in saturated solutions. Orig. art. has: 2 figures.

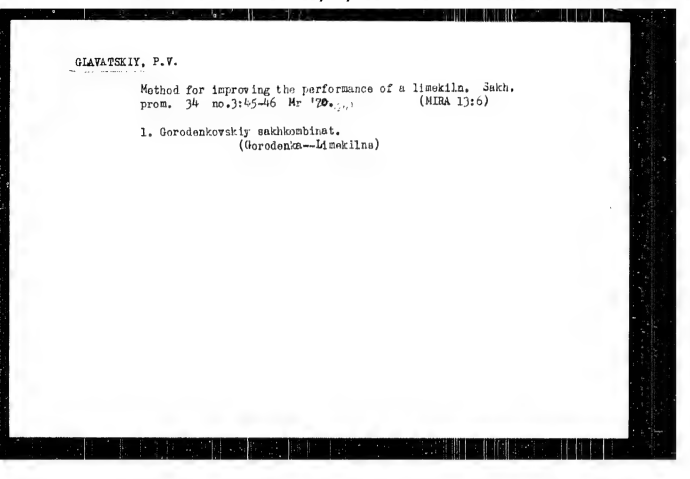
ASSOCIATION: Odesskiy politekhnicheskiy institut (Odessa Polytechnic Institute)

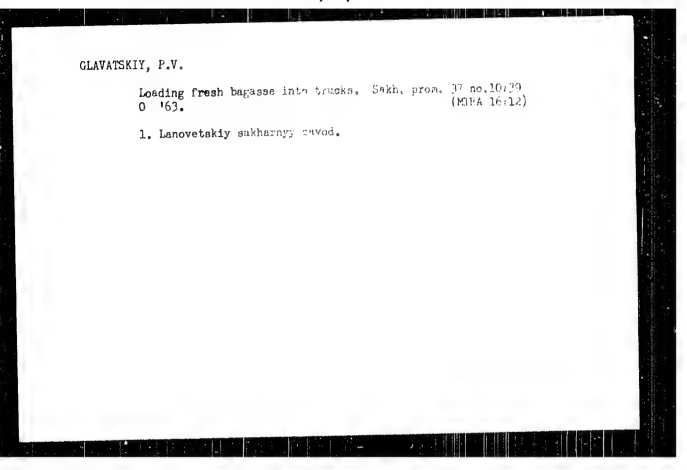
SUBMITTED: 19Feb63

ENGL: 00

Card 2/3



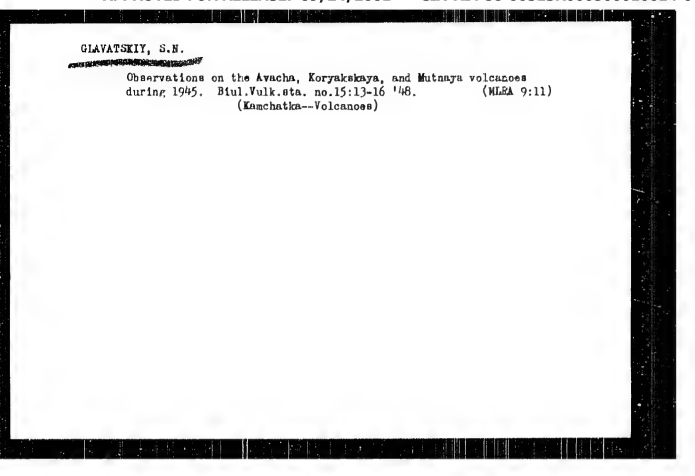


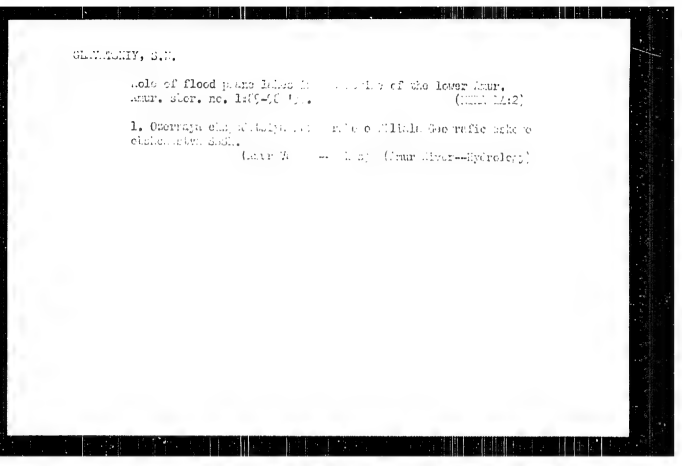


GLAVATSKIY, S.M.: YEPREMOV, G.K.

Eruption of Sarychev Peak in November, 1946. Biul.Vulk.sta. no.15:
8-12 '48. (MLRA 9:11)

(Sarychev Peak)

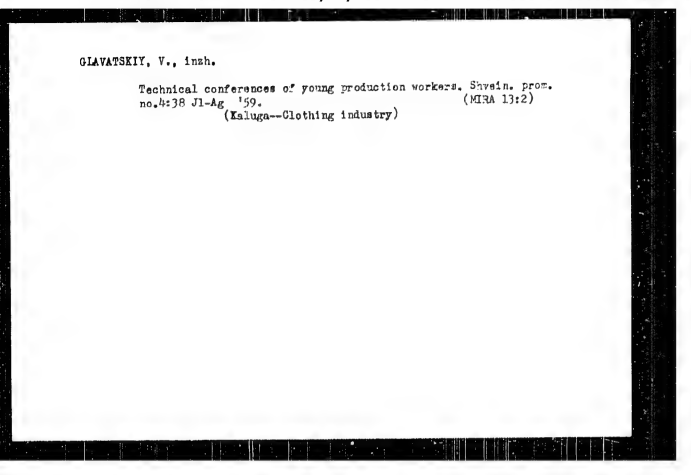




VISHNEVUKIY, D.S.; GLAVATSKIY...S.N.; STAFANOV, A.A.; SYSOTEV, V.F.;
CHECHELEV, I., tekhn. rod.

[Kur-Urmiyskiy District; nature and concenty]Kur-Urmitskii
raion; prirode i khozinistvo. Khabarovsk, Priaturkaii filial
geogr. ob-va SSSR. 1998. 117 p. (KIRA 15:11)

(Kur-Urmiyskiy district-Economic geography)



"APPROVED FOR RELEASE: 09/24/2001 C

CIA-RDP86-00513R000500010014-0

37/17- -- 1/31 22(1) Glavatsk.y, V.I. AUTHOR: Theful Advice (Polemny o sevety) An flectropheric Lachine TITLE: an a Source of Tension for a dile n Thumber in a School (Elektri, rhaga memaina hak intechnik meje, acheniya 193 aboltney banery Viltoons) Finish v mololo, 1959, Un t, p (1977) Past Obl Cala: The decomptration of traces of contain; particles 1 to 711 num chamber requires that the electroles in the spender to sig-ABSTRAUT: plied with considerable tension in order to remove the ions present in the chamber. An electrophoric machine may be used to supply the tension. The experiment is conducted in the following succession: press the air in the clumber; supply the electrodes with tension by slowly rotatin the machine; restore the original velue of air. Three or four revolutions Cari 1/2

Uneful Advice. An Electrophoric Machine as a Secret of Tancion for a Milson Shanker in a School.

On the Machine Manife Moffice to make the trices appear.

ASSCRIATION: Ore impage annels poselle Alchemerica. Sin Itake may na Emphychevanor oblasti "Secondary Johesh of the Settlement Alchemeyevka, Sinci" Payen, Suphishev Ablast.)

Card 2/2

GRETSOV, V.L., dotsent; GLAVATSKIY, V.V., inzh.: ETIK, I.Z.

Investigating length of service, damage and basic indices of the reliability of mine telephone cables. Ugol! Ukr. 10 no.1: 26-28 Ja '66. (MIFA 18:12)

1. Khar'kovskiy institut gornego mashinostroyeniya, avtomatiki i vychislitel'noy tekhniki (for Gretsev, Glavatskiy). 2. Nachal'-nik svyazi kembinata Donetskugo! (for Etin).

ACCESSION NR: APh003130

3/0241/63/008/011/0047/0050

AUTHOR: Glavaty*, V.; Diyenstbiyer, Z. (Docent, Doctor of medicine); Zhak, M.

TITLE: Possibility of determining the response of an organism exposed to small doses of ionizing irradiation by estimating the phosphone threshold of the retina

SOURCE: Meditsinskaya radiologiya, v. 8, no. 11, 1963, 47-50

TOPIC TAGS: small dose irradiation effect, retina phosphene threshold, phosphene index, phosphene threshold measuring apparatus, Notokawa diagnostic method

ABSTRACT: Experiments were conducted over a 3 morth period with 31 coworkers as subjects to test Motokawa's phosphene receptivity threshold method. With this method phosphene threshold values reportedly rise with increased radiation doses. Retina of the subject was electrostimulated and phosphene threshold was measured by a special square pulse source, assembled according to Motokawa's specifications. Phosphene threshold was measured again after the

Card 1/2

"APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000500010014-0

ACCESSION MR: APLOO3130

subject's eye was X-irradiated with a 50 mr dose. On the basis of many repeated experiments Motokawa's method was found to be highly unreliable for determining a subject's reaction to small radiation doses. Only in 28.57% of the cases could radiation damage be established by a higher phosphene threshold index. Phosphene thresholds are found to fluctuate considerably for the same subject over a relatively short period of time, and phosphene threshold values for all the subjects display a wide range of individual differences. Accuracy of this method cannot be improved because phosphene receptivity is always a subjective process depending on the emotional and physical state of the subject. Orig. art. has: 4 figs.

ASSOCIATION: Meditsinskiy fakul tet biofizicheskogo instituta Karlova Universiteta, Praga (Medical Department of the Biophysical Institute of Charles University)

SUBMITTED: 03Mar62

DATE ACQ: 20Dec63

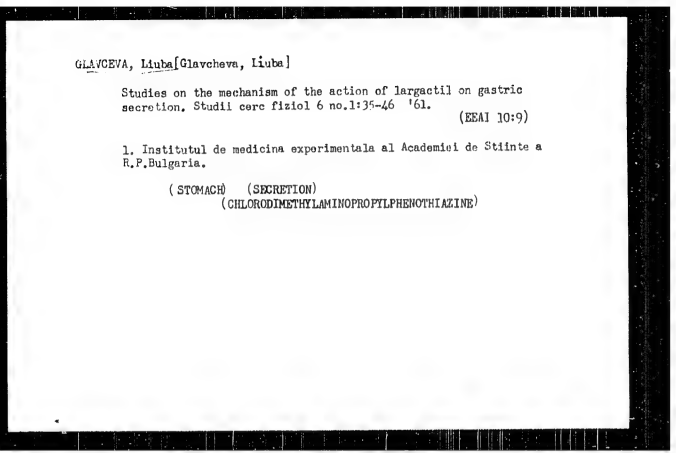
ENCL: 00

SUB CODE: AM

NO REF SOV: 001

OTHER: 003

Card 2/2



GROZA, Pa; GLAVCEVA, Liuba; BORDETAHU, Aurelia

Studies on the regeneration process of mucous membrane. Studii cere fiziol 6 no.2.259-263 $^{-1}61_{\circ}$

1. Institutul de Fiziologie normala di patologica "Prof. Dr. D. Danielopolu" al Academiei R.P.R. 2. Membru al Comitetului de redactie, "Studii si cercetari de fiziologie" (for Groza).

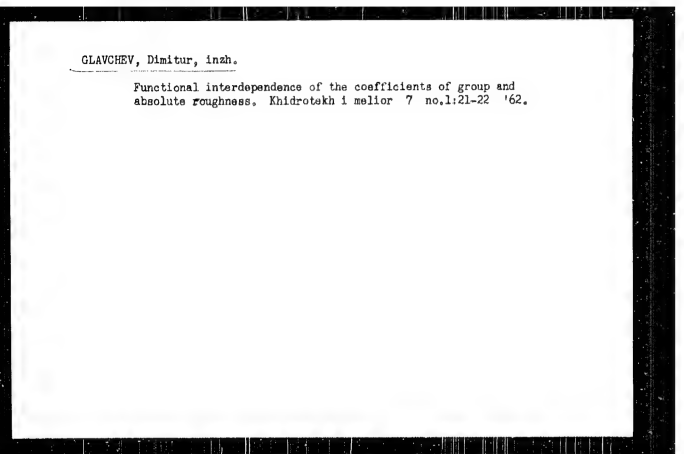
(REGENERATION(BIOLOGY)) (MUCOUS MEMBRANE)

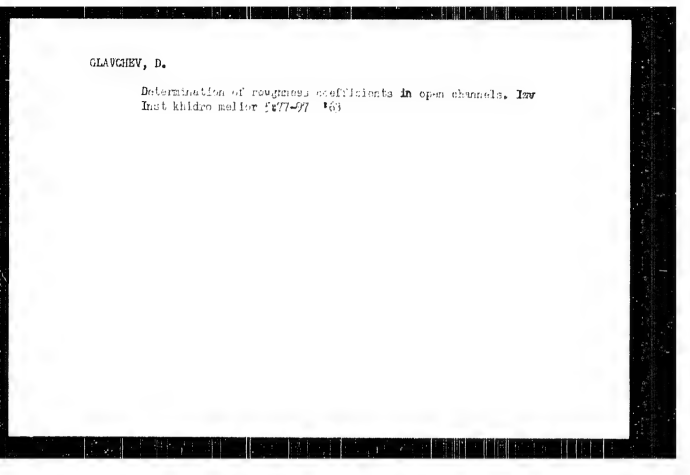
GLAVOEVA, Limber, RAICULESCU, No.; BITTEAN, E., GROZA, P.

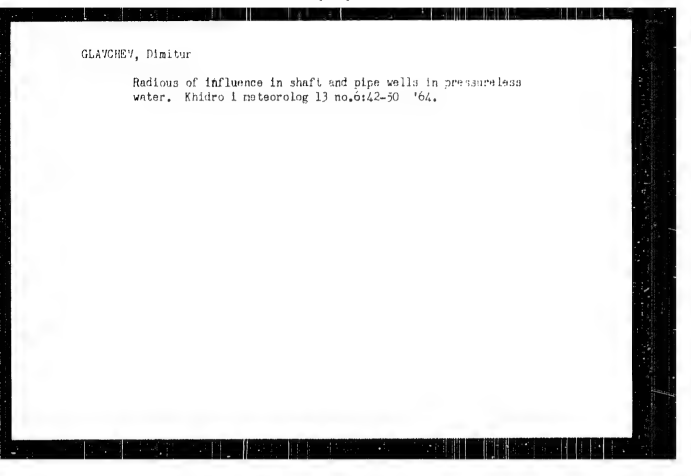
Some aspects of the effect of the excitation of anterior hypothalamus on gastric functions; a preliminary note. Studii cerc fixiol 6 no.2: 301.310 '61.

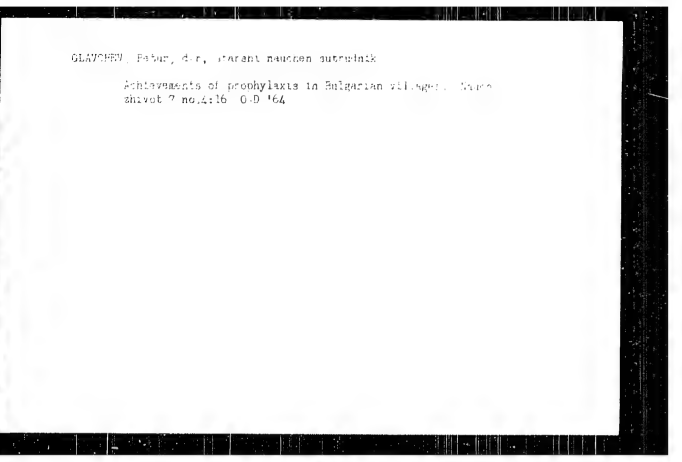
le Institutul de fiziologie normala si patologica "Prof. Dr. D. Denielopola" al Academiei R.P.R. 2 Membru al Comitetului de redactie, "Studii si cercetari de fiziologica" (for Groza).

(HYPOTHALAMUE) (STCMACH)









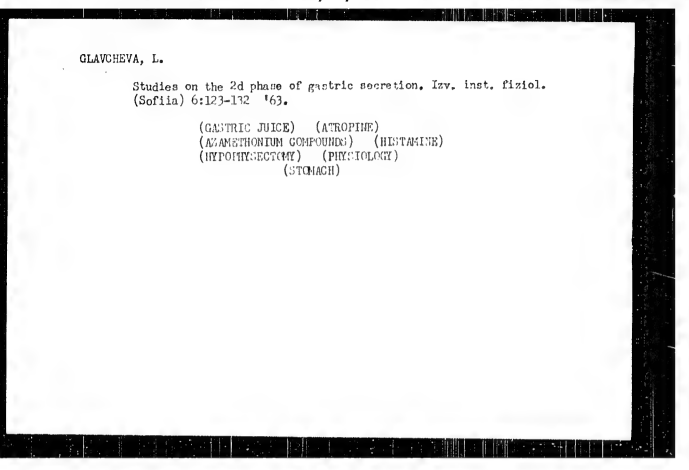
ORAMOVATS, D., acad.; GLAVCHEVA, L.; ANDREICHEVA, M.

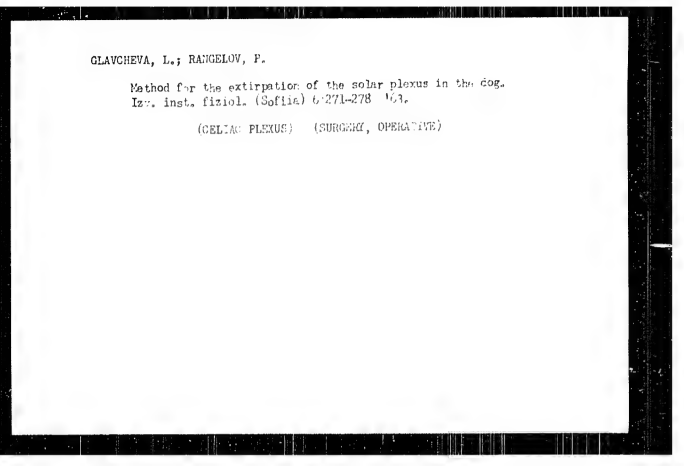
A study of certain laws governing the release of proteins into the gastric juice and the part played by the nervous system in this process. Attmantan M Rev. no.1:205-214 Ja-Mr '61.

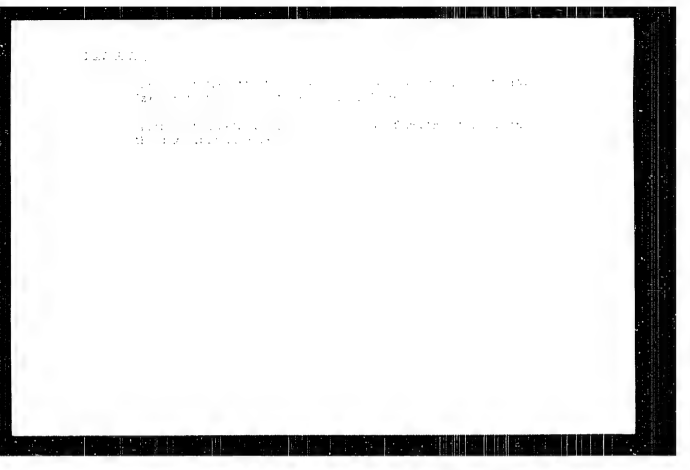
1. The Institute of Experimental Medicine of the Academy of Sciences, Bulgaria.

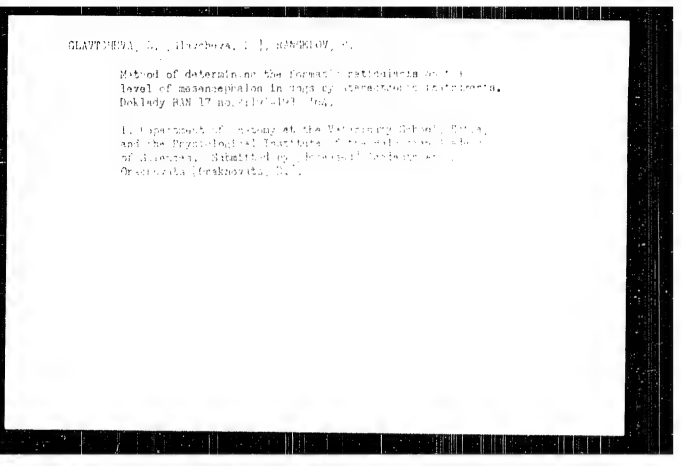
(PROTEINS matabolism) (GASTRIC JUICE chemistry)

(MERVOUS SYST.M physiology)







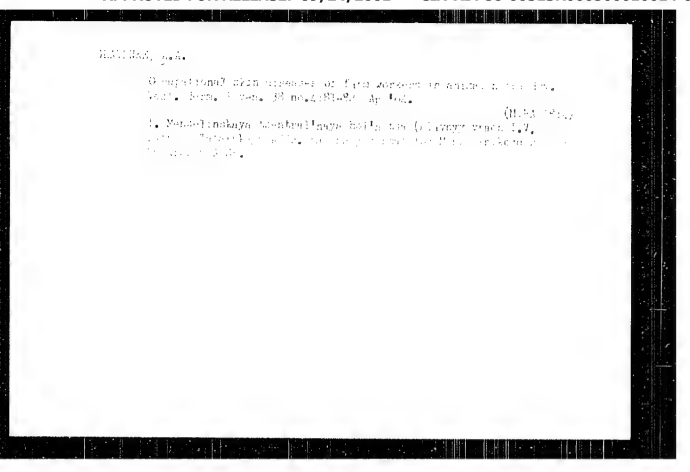


GLAVCHOVSKI, I.

"Concerning the correction of the horizontal and vertical distance in applying the tacky-metric method in which the inded level comes to a level for the upper hair of the cross hairs"

Tekhnika. Sofiia, Bulgaria. Vol. 8, no. 2, 1950

Monthly list of East European Accessions (FEAI), LC, Vol. 8, No. 6, Jun 59, Unclas



GLAVEIKO, A.A., glavnyy vruch; OCHEVA, Ye.H., zasluzhennyy vruch Tutarakov ASSR.

Further studies on truuma in mural areas according to data of a district hospital. Sov.ned. 17 no. 7162-45 Jl 153. (MLRA 618)

1. Khirurgicheskoye otdeleniye Menzelinskov bol'nitay Tutarakov ASSR. (Wounds)

3/032/62/025/008/004/014 #139/#104

WILCES: Savitskiy, Ye. M., Chaprikov, G. Ye., and Glavin, G. G.

TITLE: .malysis of the gases in rhenium

Philodical: Pavodskaya laboratoriya, v. 28, no. 5, 1962, 997 - 959

The reason contained in rhenium samples (pieces and jowler) were determined by vacuum melting. The casics of the cracible retal is important. Evaluation of phase diagrams for the binary systems Fe-Re, Ni-Re and Pt-Re showed that Ni-Re has the lowest melting temperature and the highest range of solid solution (up to 60%). For the system Re-Ni, the heat of mixing per mole was calculated as +5000 cal., for Re-Fe as +7350 cal. and for he-Pt as 11200 cal. mence the crucible used was of nickel. Ad 1 onal amounts of nickel were put into the crucible as necessary to avoid the rhenium concentration in the melt being raised—bove 50% os inserting further rhenium samples. The gases were extracted from rhenium samples in compact pieces for 10 to 15 min. at 1700°C; weight of the sample 0.5 g. The powder samples were filled into graphite capsules and the gases extracted for 10 min. at 1900°C. The volume % content of oxygen, hydrogen Card 1/2

-/38/62/026/036/004/014 6139/6134 Analysis of the gases ... and nitrogen was determined. The rhenium for the pumples was produced by electrolysis, by reduction from Nil ReO $_A$ and by powder metallurgs. There are 1 figure and 1 tables. AUGUSTATION: Groun rationary nauchno-isobedovately and propertage institut reikonetallichenkoy promysnienasata (State Deriva) and Planaing Scientific Research Institute of the A remetals Industry) Cable 2. Results. Lemend: (1) \mathbb{Q}_2 , % by weight; (2) \mathbb{H}_2 , % by 6 039 3686 50% weight; (3) N₀, β by weight; (4) electrolytic 500 Re powder; (5) He souder reduced from 2000 2000 3000 3000 Nineog(6) powder-metallurgical Re; (7) cost Re; 823 das initial material: reduced Re powder. Jard 2/2

L 10614-63

EWT(1)/BDS AFFTC/ASD/SSD

ACCESSION NR: AP3001024

\$/0075/63/018/005/0618/0623

AUTHOR: Chupakhin, M. S.; Glavin, G. G.

54

TITLE: Mass spectrographic determination of micro-impurites in solid substances

SOURCE: Zhurnal analiticheskoy khimii, v. 18, nc. 5, 1963, 618-623

TOPIC TAGS: mass spectra, sensitivity, accuracy, reproducibility, classification of impurities, polyatomic molecules, mass spectrography

ABSTRACT: Methods are reported for recording microimparities in solid materials, for deciphering the mass spectra and for calculating the concentration of the impurities. The sensitivity of the method, accuracy, and reproducibility of the results were studied (mass spectrograph(MS-74) was used). The possibility of classifying the impurites as evenly-distributed, introduced or occluded (irregularly distributed) was shown. The impurity content in a sample of Pt and of Ag was determined. By analyzing the "impurities" in spectrally clean graphite, the concentration of carbon polyatomic molecules was determined; a connection between this yield and the structure of the solid phase was shown. "The authors express sincere thanks to A. P. Vinogradov and N. P. Sakhin for constant interest in our investigations." Orig. art. has: 3 tables, 6 figures

Card 1/2

L 10614-63

ACCESSION NR: AP3001024

ASSOCIATION: Institut geokhimii i analiticheskoy khimii in. V. I. Vernadskogo AN SSSR i gosudarstvenny*y nauchno-issledovatel'skiy i proyektny*y institut redkometallicheskoy promy*shlennosti, Moskva (Institute of Geoghemistry and Analytical Chemistry and State Scientific-Research and Design Institute of Rare Metal Industry, Moscow)

SUBMITTED: 07Sep62

DATE ACQD: 12Jun63

ENCL: 00

SUB CODE: . 00

NO REF SOV: 001

OTHER: 010

Card 2/2



CIA-RDP86-00513R000500010014-0

L 12668-63 BDS ACCESSION NR: AP3002876

\$/0020/63/150/005/1059/1061

AUTHOR: Chupakhin, M. S.; Glavin, G. G.; Fistul', V. I.

TITLE:

Deposits in heavy-alloyed silicon

SOURCE:

AN SSSR. Doklady*, v. 150, no. 5, 1059-1061

TOPIC TAGS: heavy-alloyed silicon, mass-spectrograph, monocrystalline silicon, defect, structure

ABSTRACT: A method registering the composition of solid substances in a MS-7 mass-spectrograph with double focus and spark ion source was used during an investigation of monocrystalline silicon. Molecules from Si sub 2 to Si sub 7, and in one specimen, Si sub 8, were observed. In order to investigate the mechanism of formation of these deposits, samples of silicon carbide were examined. Lines of polyatomic ions observed on the plate reflect the structure of solid body, i.e., the molecules of silicon corresponding to it are found in the monocrystal and are not products of the association of the pair, since this tikes place in the Knudsen effusion cell. It is assumed that a decrease in defects in the structure with formation of localized donor levels in a prohibited zone with comparatively low energy of ionization. "In conclusion, we consider it our pleasant duty to thank

Card 1/2

I. 12668-63
ACCESSION NR: AP3002876

Academician A. P. Vinogradov, Corresponding Member of the AN SSSIK, N. P. Sazhin, and Professor Ye. S. Makarov, who took part in discussions of this work and expressed a series of valuable opinions and observations at various stages of its execution." Orig. art. has: 3 figures and 1 table.

ASSOCIATION: Institut geokhimii i analiticheskov khimii, im. V. I. Vermadskogo Akademii nauk SSSR (Institute of Geochemistry and Analytical Chemistry, Academy of Sciences SSSR)

SUBMITTED: 24Dec62 DATE ACQ: 15Jul63 ENCL: 00

SUB CODE: 00 NO REF SOV: 002 OTHER: 003

L 16655-65 EWT(1) ESD(gs)/ESD(t)/AEDC(b)/SSD/AFWL/AS(mp)-

ACCESSION NR: AP4042623 S/0075/84/019/007/0821/0828

AUTHOR: Chupakhin, M. S.; Glavin, G. G.

TITLE: Mass spectra of certain solid substances and their interpretation

SOURCE: Zhurnal analiticheskoy khimii, v. 19, no. 7, 1964, 821-828

TOPIC TAGS: mass spectrum, mass spectrometer, mass spectral analysis, mass spectrum interpretation, ion formation mechanism, thermtonic emission, ion excitation, polyatomic molecule

ABSTRACT: Three mechanisms of ion formation from solid substances in the spark source of a mass spectrometer are discussed. Cathodic atomization of the substance with a high frequency impulse spark in vacuum is considered to be the principal mechanism of ion excitation; the atomization is due to lon impact and volatilization, but the average electrode surface temperature is no higher than 500-700K. Polyatomic molecules are formed, as shown by the presence of up to C20 in graphite, Si7 in silicon, and molecules such as Si3C, Si4C, Si2C2, SiC5, Cord 1/3

L 16655-65

ACCESSION NR: AP4042623

etc. in silicon carbide. Multicharged ions are formed; in pure silicon the ratio of Si⁺/Si⁺⁺ is about 10. The one-, two-, and possibly three-charged ions and polyatomic molecules are formed differently than ions with higher charges. The latter are believed to be formed in the spark channel at plasma temperatures of about 40,000K. Ions may be formed by thermionic emission of elements with low ionization potential which especially true for Li, Na, K and Ca. Ionization also occurs with electronic and ionic impact involving ions of residual gases, molecules and molecule fragments of hydrocarbons entering the ion source from the diffusion pump, and atoms from previous samples. Concentrations of atomic and molecular oxygen which are observed on the analysis of a number of substances are given. "In conclusion we thank A. P. Vinogradov, V. P. Sighin, I. P. Alimarin, D. I. Ryabchekov for advice and interest in our investigations. We sincerely thank V. I. Fistul for participation in evaluating results and Li. G. Abelev for help in setting up tests and planning the work." Orig. art. has: 3 tables, 5 equations and 3 figures

ASSOCIATION: Institut geokhimii i analiticheskoy khimii im. V. I. Vernadskogo

Card 2/3

L 16655-65
ACCESSION NR: AP4042623

AN SSSR (Institute of Geochemistry and Analytical Chemistry AN SISR)
Gosudarstvenny*y nauchno-issledovatel'skiy i proyektny*y institut redoometallicheskoy promy*shlennosti, Moscov (State Scientific Research and Design Institute for the Rare Metal Industry)

SUBMITTED: 27Jul63

ENCL: 00

SUB CODE: GC, GP

NO REF SOV: 003

OTHER: 008

5/0032/64/030/003/0306/0308

ACCESSION NO: APVO20044

AUTHORS: Glavin, G. G.; Karpov, Yu. A.

TITLE: Determination of oxygen in rare earth metals and their fluorides

SOURCE: Zavodskaya laboratoriya, v. 30, no. 3, 1964, 306-308

TOPIC TAGS: oxygen, rare earth, rare earth metal, rare earth fluoride, yttrium oxide, gadolinium oxide, argon chamber, vacuum furnace, graphite liner, vacuum fucion

ABSORACT: The authors have worked out a method for determining oxygen in rarearth metals and their fluorides by vacuum fusion, using a platinum tank, graphite liners, and an argon chamber. They have undertaken this study because of the lack of sensitivity or precision in other methods. The vacuum-fusion method makes use of oxygen extraction from rare-earth metals and their fluorides by thermal dissociation of oxides. The authors used the method of Yu. A. Klyachko and Ye. M. Chistyakova (Zavodskaya laboratoriya, XXVI, 12, 1335, 1960) for reducing the oxides. Degassing of a set of graphite liners was carried out for an hour at 1900C in the vacuum furnace of an argon chamber. The samples were then placed in the graphite

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ACCESSION NO: AP4020044

liners, which were set in a charging apparatus. The gas was extracted from the samples at a temperature of 1850C for a period of 15 minutes. Free F was not given off by the vacuum furnace, but formed fluorine-carbon compounds were found. The additional fluorides did not affect the extraction of oxygen from yttrium and gadolinium oxides. The sensitivity of the method is 0.01% and the reproducibility in the concentration interval 0.1-0.6% is 20%. Orig. art. has: 2 figures and 3 tables.

ASSOCIATION: Gosudarstvenny*y nauchno-issledovatel'skiy i proyektny*y institut redkometallicheskoy promy*shlennosti (State Scientific Research and Planning Institute of the Rare-Metal Industry)

SUBMITTED: 00

DATE ACQ: 27Mar64

ENCL: 00

SUB CODE: PA

NO REF SOV: 003

OTHER: 003

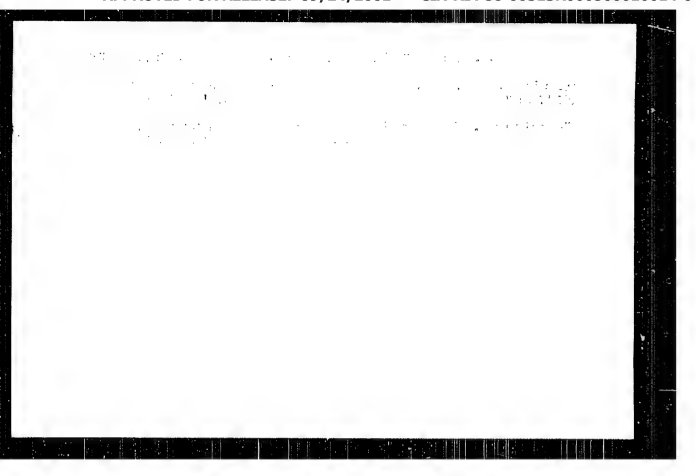
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Card	2/2

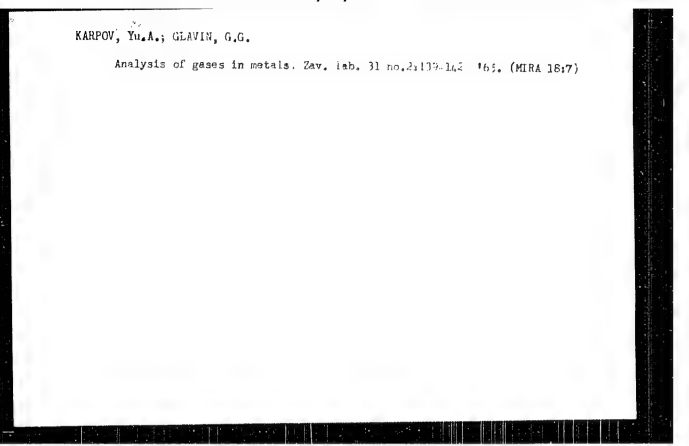
CHURAL U. M.C.; 6 JUHN, 6.0.

Down operator of some solids and their interpretation. Thur. stail kniw. 19 no.79891-898 (44. 1014)

1. Vermalsky institute of Geochemistry and Analytical Chemistry Middle. According the Section Chemistry Middle. According to Pare Metal Industry, Exercise.

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CIA-RDP86-00513R000500010014-0

L 18053-66 EMP(e)/EMT(m)/T/EMP(t) IJP(c) JD/WW/GS/WH

ACC NR: AT6006172 SOURCE CODE: UR/0000/65/000/000/0130/0134

AUTHOR: Chupakhin, M. S.; Glavin, G. G.; Fistul', V. I.

ORG: none

62 B+1

TITLE: Atomic aggregates in semiconductor materials

SOURCE: Khimicheskaya svyaz' v poluprovodnikakh i tverdykh telak (Chemical bond in semiconductors and solids). Minsk, Nauka i tekhnika, 1965, 130-134

TOPIC TAGS: mass spectrum, graphite, silicon, silicon carbide, gallium arsenide

ABSTRACT: Mass spectra of graphite, silicon, silicon carbide, and gallium arsenide were taken with a high resolution mass spectrometer and analyzed. It was often found that the mass spectra contained lines characteristic of ionic species of multiatomic aggregates in very minute concentrations (as low as 10 %). It was found that the yield of such charged multiatomic aggregates is independent of discharge intensity within 40-70 kev, pulse frequency within 10-30,000 cps, and pulse duration within 25-200 µsec. An analysis of the mass spectra of graphite, silicon, and silicon carbide is presented. In crystals of silicon-arsenic alloys, a correlation

Card 1/2

2

L 18053-66

ACC NR: AT6006172

0

was found between the yield of charged multiatomic aggregates and the arsenic content in the alloy. It is concluded that the correlation between the yield of charged multiatomic aggregates and the physical proporties of the solid materials indicates that mass spectra of multiatomic molecules reflect the structure of the solid crystal lattice. Orig. art. has: 2 figures, 2 tables.

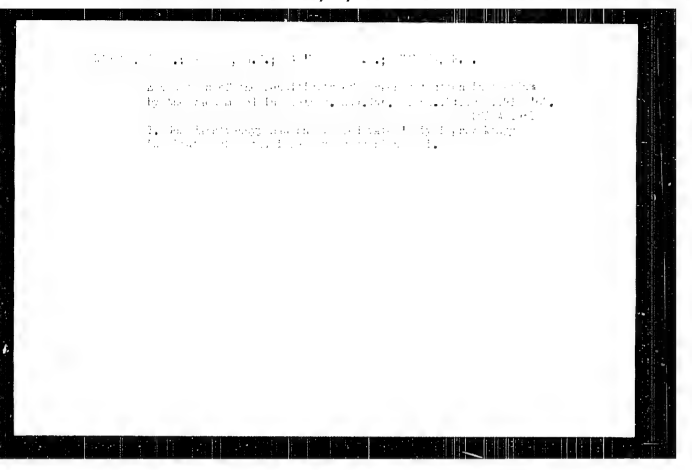
SUB CODE: 07,20/

SUBM DATE: 31May65/

ORIG REF: 003/

OTH REF: 000

Card 2/2 5/N



ACCESSION NR: AT4029925

8/3087/62/001/000/0133/0138

AUTHOR: Polyak, M.A.; Epshteyn, V.G.; Glavina, V.S.; Balavina, N.P.

TITLE: The study of the possibility of using tri-ethanolemine exalate as a vulcan-

SOURCE: Yaroslavi'. Tekhnologicheskiy institut. Khimiya i khimicheskaya tekhnologiya, vol.1, 1962, 133-138, N~ ?

TOPIC TAGS: triethanolamine oxalate, vulcanization, vulcanization accelerator, nairit, neoprene

ABSTRACT: The authors sought a new type of accelerator based on inexpensive, widely available raw material having a great induction period of action and which is suitable for vulcanization of different types of caoutchouc, including Nairit (neoprene). They studied the effect of tri-ethanolamine oxalate on a vulcanization of rubber mixtures based on natural and polychloroprene caoutchouc. It was shown that triethanolamine oxalate accelerates the vulcanization of natural caoutchouc, assuring an increase in the modulus index of 300% and a pressure resistance of a rubber comparable to the accelerator mercaptobenzothiazole. The advantages of triethanolamine oxalate were especially evident at an increased (161°C) vulcanization tem-

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CIA-RDP86-00513R000500010014-0

ACCESSION NR: AT4029925

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perature. The kinetic curve of the sulfur bonding in the presence of tri-ethanolamine oxalate has, approximately, an s-shape character; i.e., in the initial stage of vulcanization sulfur addition is restrained. Tri-ethanolamine oxalate in a dose of 0.5 by weight in mixtures, based on Nairit, increased the resistance of the mixtures to subvulcanization, and with a content of 2.0 by weight, it accelerated vulcanization to which the dosage of the metal oxides can be lower. Tri-ethanolamine oxalate is recommended as an accelerator of vulcanization for tire carcases mixtures based on natural caoutchout. Orig. art. has: 2 tables and 2 figures.

ASSOCIATION: none

SUBMITTED: 00

DATE ACQ: 29Ap 54

ENCL: 00

SUB CODE: CH

NO REF SOV: 010

OTHER: 002

Card 2/2

CIA-RDP86-00513R000500010014-0

GIANIAA W.

8/138/62/000/005/006/010 ACGI/A126

AUTHORS:

Blokh, G.A.; Kogan, M.S.; Bogdanovich, N.A.; Glavina, V.S.;

Krokhina, M.V.; Belozerova, T.V.

TITLE:

On the interaction of arganic accelerators with the ingredients of

prober mises

PERIODICAL: Malores i resina, no. 5, 102, 22 - 25

TEXT: The authors investigated the emount of accelerator consumed during the process of vilcanization and the rule of the adsorption-bound accelerator in its reaction. The content of the obsanic accelerators was determined quantitatively by the colorimetric method using the POK - M (PEK-M) colorimeter and according to the NIIIP method. Experimental data showed that in simple mixing of the accelerator with various other powdery ingredients at room temperature, intense binding of the accelerators follows. The experiment to determine the strength of the cond between the accelerator and the ingredients showed that in additional extraction the bound captax was hardly extracted, especially from the carbon black mixtures. In cold extraction the captax obtained was less than

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CIA-RDP86-00513R000500010014-0

8/138/62/000/005/006/010 A051/A126

On the interaction of organic accelerators with

that extracted by the hot method. Experimental data further revealed that over 50% of the captar and dippenyinguanidine are already bound with the ingredients In the of chief stage and cannot be detected in the free state. The authors conclude that sulfur, sinc oxide and various types of carbon black (gaseous, channel, thereal, jet and lamp) retain on their surface considerable quantities of accelerators, if mised without heating. Upon heating of the powdery mixture of secelerators and sulfur, zine oxide or carbon blacks, not only adsorption, but also chemical interaction of the accolerators with the ingredients of the rubber mix is noted. Thus, the accelerators are already used up during the mixing stage. The accelerator bound to the carbon black can also participate in reactions leading to the formation of tree railcals and to the occurrence of sulfur fragments as a result of exchange reactions of the sulfur atoms. It determines the structurizing of the rubber within a shorter period of time.

ASSOCIATION: Deep.opetrovskiy khimiko-teknnologicheskiy institut im. F.E. Dzerzhinskogo i Yaroslavskiy zavod rezinovykh tekhnicheskikh izdeliy (Daepropetrovsk Institute of Chemical Technology im. F.E. Dzerzhinskiy and Yaroslavl' P.ant of Rubber Commercial Articles)

Card 2/A

L 12428-63 EFR/EWP(j)/EPF(c)/EWT(m)/EDS AFFTC/ASD Ps-4/Fr-4/Pc-4 EM/WW ACCESSION NR: AP3001166 S/0190/63/005/005/0910/0913 73

AUTHOR: Zakharov, N. D.; Bogdanovich, N. A.; Tyuremnova, Z. D.; Glavina, V. S.

TITLE: The role of sulfur in the vulcanization of polychloroprene rubbers

SOURCE: Vy*sokomolekulyarny*ye soyedineniya, v. 5., no 6, 1963, 910-913

TOPIC TAGS: rubbers, vulcanization, chloroprene, sulfur, thiuram

ABSTRACT: While the main process involved in the vulcanization of polychloroprene rubber by sulfur in the presence of metallic oxides is believed to consist of an interaction of the latter with chlorine, there is also ample evidence pointing to the formation of a large number of sulfide bonds linking the chloroprene units. This would explain why organic polysulfides (such as thiuram) are capable of increasing the plasticity of these rubbers by breaking the polysulfide links in the process of ripening, with the formation of free radicals R-S sup ., sup .S-S sup ., and of dithiocarbamine, the latter capable of decomposition with the formation of volatile GS sub 2. Vulcanization experiments at 151C, conducted by the authors on polychloroprene in the presence of ZnO, MgO, S, and thiuram, showed a drop in the total sulphur as well as in free thiuram sulphur. It was also found that the amount of bound sulphur increases with the rise in the equilibrium modulus. Orig.

Card 1/2

L 12428-63

ACCESSION NR: AP3001166

art. has: 2 figures, 1 table, and 1 formula.

ASSOCIATION: Yaroslavskiy tekhnologicheskiy institut (Yaroslavl Institute of Technology); Yaroslavskiy zavod rezinovy*kh tekhnicheskikh indeliy (Yaroslavl Factory of Technical Rubber Products)

SUBMITTED: 21Dec61

DATE ACQ: 01Ju163

ENGL: 00

SUB CODE: 00

NO REF SOV: 005

OTHER: 003

accession hig apposessed

5/0138/64/000/003/0012/0015

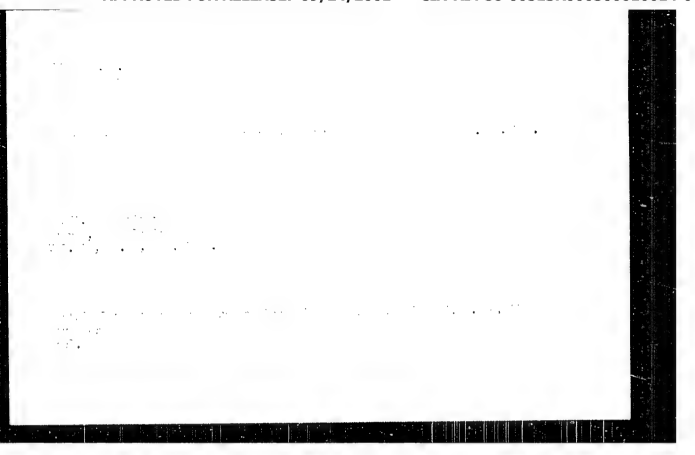
AUTHORS: Zakharov, N. D.; Orekhov, S. V.; Dogadkin, B. A.; Tyuromnova, Z. D.; Bogdanovich, N. A.; Glavina, V. S.

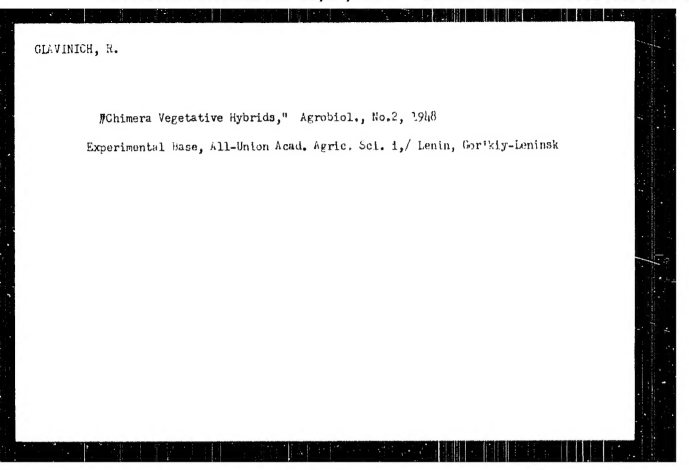
TIME: Effect of covulcanization on the proporties of mixes of mairit with other rubbers

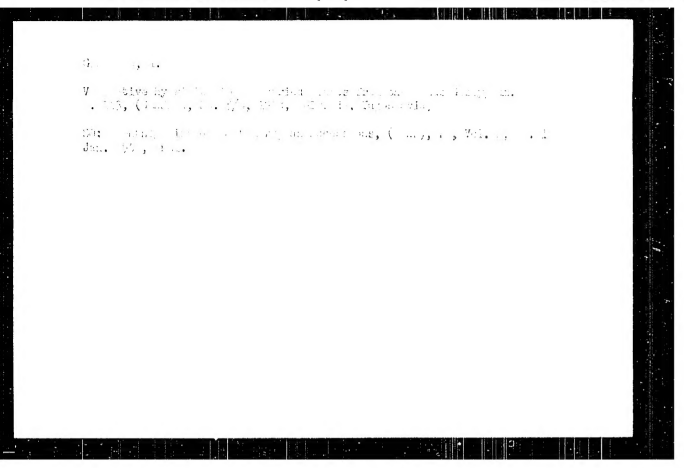
SOURCE: Kauchuk i rezina, no. 3, 1964, 12-15

TOPIC TAGS: rubber, nairit, SKS 30, ShR 18, SKN 26, vulcanization, covulcanization, rubber compatibility, optical density, butadione nitrile rubber, butadione styrene rubber, additive property, vulcanization rate synchronization

ABSTRACT: The covulcanization of nairit with butadieno-styrone (SKS-30) and butadiene-nitrile rubbers (SKN-18 and SaN-26) was studied. As a preliminary step, the compatibility of those rubbers was investigated by three methods. The first method consisted of mixing 2.5% and 5.0% chloroform solutions of the rubbers, allowing them to stand up to 6 months, then recording their tendency to separate out. Secondly, measurements were made of the optical density of various mixtures of chloroform solutions of the rubbers. The third method determined the tensile strength of nonvulcanized plasticized rubber mixtures containing 50% lampblack.







YUGOSLAVIA / General Biology. Genetics.

B-5

Abs Jour: Ref Zhur-Biol., No 10, 1958, 42858.

Author : Glavinic, R. Inst : Not given.

: A Comparison of Vegetative and Sexual Hybrids of Title

Different Tomato Varieties.

Orig Pub: Glasnik biol. sek. Hrvatsko prirodosl, drustvo,

1953 (1955), Ser. 2B, 7, 155-160.

Abstract: Zolotoy Trofey (Golden trophy) was grafted on

Kartofelelistny (Potato-leafed) tomato. The stock had potato-type leaves, orange, pearshaped, doublechambered fruits, and was comparatively fast ripening. The scion had leaves of bi-split lobules, golden-yellow, slightly flattened multi-chambered fruit, and was a comparatively late-ripening variety. The leaves were systematically removed in the scion.

Seeds obtained from the scion produced seedlings

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